				VVAIER	WELL RECORD F	orm WWC	J-S NOA	02a-1212		
_			ATER WELL:	Fraction			ection Num		lumber	Range Number
_	unty:		- frame	NW 1/4		C 1/4	16	<u>T 23</u>	S	R 5 B(W)
3	401 E	. 4th Ave	ue, Hutchinson		dress of well if located	d within cit	y? 			
			WNER: Eaton Corp		Div.					
		Address, Bo						Board of Agric	ulture, Divis	ion of Water Resources
		, ZIP Code		n, KS 67504-10				Application Nu		
3					COMPLETED WELL					
\blacksquare	Г	1								r
T		. 4								npinggpm
		~ ~ NW ~~ ~	NE							npinggpm
Mile	- 1	700								toft.
Σ	w F				BE USED AS: 5 I			8 Air conditionir		njection well
ľ		4		1 Domestic			ter supply		•	Other (Specify below)
		~ SW ~ ~	SE	2 Irrigation						Observation well
Į.		1	w		acteriological sample	submitted	to Departn	nent? YesNo ✔	i; If yes,	mo/day/yr samole was
_	L			bmitted				Water Well Disinfect		No √
5	TYPE (OF BLANK	CASING USED:	5	Wrought iron	8 Cond	crete tile	CASING JO	INTS: Glued	Clamped
	1 St		3 RMP (SR)		Asbestos-Cement	9 Othe	r (specify			ed
	(2)P	VC	4 ABS	7	Fiberglass					ded. ✓
Bla	ink casi	ing diamete	r ir			in.	to	ft., Dia		in. to ft.
										o Sch. 40
			R PERFORATION M			(7)P			bestos-ceme	
	1 St		3 Stainless ste		Fiberglass		MP (SR)			
	2 B	rass	4 Galvanized		Concrete tile	9 A			ne used (op	
sc	REEN	OR PERFO	RATION OPENINGS	ARE:	5 Gauzeo	d wrapped		8 Saw cut		11 None (open hole)
	1 C	ontinuous s	lot (3) Mill s	lot	6 Wire w	rapped		9 Drilled holes		,,
	2 L	ouvered shu	itter 4 Key	punched	7 Torch o	cut		10 Other (specif	y)	
sc	REEN-	PERFORAT								to fi
										to f
	C	GRAVEL PA								to f
Ц										to f
_		T MATERIA			Cement grout			\		
Gr	out Inte	rvals: Fro	m	to 1	ft., From	1 ft	. to 2	8 ft, From .		ft. to ft
WI	hat is th	ne nearest s	ource of possible co	ntamination:				ivestock pens	14 AI	pandoned water well
	1 Sept	tic tank	4 Lateral I		7 Pit privy			uel storage		l well/Gas well
		er lines	5 Cess po		8 Sewage lagor	on		ertilizer storage	16 O	ther (specify below)
		ertight sewe	er lines 6 Seepag	e pit	9 Feedyard			nsecticide storage		
	ROM	from well?					HOW	many teet/		
		10		LITHOLOGIC LA	<u>~</u>	EDOM		many feet?	LUCCING IN	TEDVALS
_		0.5		LITHOLOGIC LO	DG	FROM	ТО		LUGGING IN	ITERVALS
	$\frac{0}{0.5}$	0.5	Concrete						LUGGING IN	ITERVALS
	0.5	3	Concrete Sand (f), loose, o	lry, poorly so	orted, Yellowish B				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	TERVALS
	0.5	3	Concrete Sand (f), loose, o	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	TERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown				LUGGING IN	ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown					ΠERVALS
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown			P	nt	
	0.5 3	6.5	Concrete Sand (f), loose, o Sand (f-m), silty	lry, poorly so , damp, non-	orted, Yellowish B plas., soft, Brown			OBS-2, Flushmou	nt 1 - Eaton-Hu	
	0.5 3 6.5	3 6.5 8	Concrete Sand (f), loose, c Sand (f-m), silty Silt, some clay, r	lry, poorly so , damp, non- noist, tr. plas	orted, Yellowish B plas., soft, Brown ., soft, Brown		TO	OBS-2, Flushmou Project Name: BM GeoCore # 1358,	nt I - Eaton-Hu #	tchinson
7	0.5 3 6.5	3 6.5 8	Concrete Sand (f), loose, c Sand (f-m), silty Silt, some clay, r	dry, poorly so, damp, non- moist, tr. plas	orted, Yellowish B plas., soft, Brown ., soft, Brown	s(1)const	TO	OBS-2, Flushmou Project Name: BM GeoCore # 1358, reconstructed, or (3)	nt I - Eaton-Hu #	tchinson der my jurisdiction
7 and	0.5 3 6.5 CONTR	3 6.5 8 RACTOR'S Completed on	Concrete Sand (f), loose, of Sand (f-m), silty Silt, some clay, r	dry, poorly so, damp, non- moist, tr. plas	orted, Yellowish B plas., soft, Brown ., soft, Brown N: This water well was	s(1)const	TO	OBS-2, Flushmou Project Name: BM GeoCore # 1358, reconstructed, or (3) is record is true to the	nt I - Eaton-Hu #) plugged un e best of my	tchinson
7 and Ka	0.5 3 6.5 CONTR d was c	3 6.5 8 RACTOR'S Completed on	Concrete Sand (f), loose, o Sand (f-m), silty Silt, some clay, r OR LANDOWNER'S in (mo/day/year) ontractor's License	Iry, poorly so, damp, non-moist, tr. plas	N: This water well was 12/11/2006	s(1)const	tructed, (2)	OBS-2, Flushmou Project Name: BM GeoCore # 1358, reconstructed, or (3) is record is true to the	nt I - Eaton-Hu #) plugged un e best of my	tchinson der my jurisdiction v knowledge and belief.
7 and Ka	0.5 3 6.5 CONTR d was c nsas W der the	3 6.5 8 ACTOR'S Completed of Jater Well Cobusiness na	Concrete Sand (f), loose, of Sand (f-m), silty Silt, some clay, respectively. OR LANDOWNER'S in (mo/day/year) ontractor's License ame of	certification	N: This water well was 12/11/2006 This Core, Inc.	s(1)const	tructed, (2) and truell Record v	OBS-2, Flushmou Project Name: BM GeoCore # 1358, reconstructed, or (3 is record is true to the was completed on (management)	nt I - Eaton-Hu #) plugged un e best of my	tchinson der my jurisdiction r knowledge and belief.